

## Freeform Search

---

<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

  

<b>Term:</b>	<input type="text"/>
--------------	----------------------

  

<b>Display:</b>	<input type="text" value="50"/>	<b>Documents in Display Format:</b>	<input type="text" value="-"/>	<b>Starting with Number</b>	<input type="text" value="1"/>
-----------------	---------------------------------	-------------------------------------	--------------------------------	-----------------------------	--------------------------------

  

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

---

Search

Clear

Interrupt

---

### Search History

---

**DATE:** Monday, September 25, 2006    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

**Set Name Query**

side by side

**Hit Count****Set Name**

result set

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*L23    l21 and l222    L23*DB=USPT; PLUR=YES; OP=ADJ*L22    (("7056565" | "7097890")!.PN.) .p64-p143.2    L22*DB=PGPB,USPT; PLUR=YES; OP=ADJ*L21    l15 and L2032    L21L20    @pd>20050808537470    L20L19    xvzcxv0    L19L18    l15 and L17128    L18L17    @pd<200508088405660    L17L16    pd<0801054294967295    L16L15    l13 and L14160    L15L14    photoinitiator or radiation or photoacid or photosensitive515534    L14L13    mxd6 and l12520    L13L12    l3 or l5 or l6 or l7 or l8 or l9 or l10 or l1110044    L12L11    ethylene vinylalcohol439    L11L10    ethylene vinyl alcohol9354    L10

<u>L9</u>	ethylenevinyl alcohol	301	<u>L9</u>
<u>L8</u>	ethylenevinylalcohol	92	<u>L8</u>
<u>L7</u>	polyethylene vinylalcohol	7	<u>L7</u>
<u>L6</u>	polyethylene vinyl alcohol	332	<u>L6</u>
<u>L5</u>	polyethyl enevinyl alcohol	0	<u>L5</u>
<u>L4</u>	polyethylenevinyl alcohol	24	<u>L4</u>
<u>L3</u>	polyethylenevinylalcohol	21	<u>L3</u>
<u>L2</u>	5 and L1	4	<u>L2</u>
<u>L1</u>	6525123	4	<u>L1</u>

END OF SEARCH HISTORY